

OUT 66557

SECRET 1000307 DFC	68 CITE	5204	10 DEC 68 01	25X1 25X1
COMMO				<u>'</u> 23 X 1
	a on the special state of the			25X1
SUBJECT: DRAFT MEHORANDUM 1. THE FOLLOWING PERSON		WEETING AT	ON	25X1
3 DECEMBER 1968 TO DISCUSS	S THE INPLEMENTA	TION OF	TERMINAL	25X1
IN A COMMUNITY WIDE HIGH S			DISTRIBUTION	
			CY OFFICE	_25X1
			1 FILE	,
			CABLE SEC.	
			PP&B/RD	
			SECUR. TSSG	
2. THE FOLLOWING AGREE	EMENTS AND UNDER	STANDINGS WERE REA		
AT THIS MEETING:			3 PSG/00	1
A. IT IS ESTIMATED T EY 1 APRIL 1969. TESTING			1	
		E UNIVAC 9300 AT I	REPRO AID	25X1
			IEG	TI
PAGE 2 5264. S E TERMINAL EQUIPMENT, IT IS	C K Ł I - HADERSTOOD THAT	THE FOLLOWING PIL		25X1
OF EQUIPMENT WILL BE REQU	IRED:	THE TOLLOWING TI	SOLUM!	
(1) A MEMORY (16K) AND POWER SUPP	LY,	WEST	
(2) TWO 7-TRACK M	AGNETIC TAPE UNI	TS (UNIVAC VI-C),	M&S	-
(3) CARD PUNCH UN (4) (PRINTER (600)		. W • 7 9	PGM	
(5) PAPER TAPE RE	ADER AND PUNCH (600 CARDS/MIN.),	IAS	1
A DLT 310 (DUAL	CAPABILITY AS DL	T 5 AND DLT 310),	DIA-XX4	
AND NODEM. THE LEAD TIME FOR ACQUIST	TION OF COMPLETE	PACKAGE IS ABOUT.	SPAD DIA-AP	
45 DAYS - SOME ITEMS CURRA	ENTLY ON ORDER O	R ON HAND.		25X1
C. WILL REPLACE	E DLT 5 WITH DLT	310 BY AEOUT 15 a	JA NUAT YCMX	_25X1
IN ORDER TO PROVIDE COMPA	TABILITY OF EXIS	TING DATA-LINK EQ	U. PMEN I	
(UNIVAC 1004) ON NETWORK. D. WILL RENT A	LI FOUTPMENT FOR	AS LONG AS NETWO!	4 100111111	25X1
IS IN BEING.			ADVANCE GY	7
E. UILL ALSOIN	STALL NEW COMMO	LINE BETWEEN	SANITIZED WITH TEXT	25X1
AND SWITCH AND PAY FOR THE BEING. SHOULD AN ADDITION	E RENTAL FOR AS	LONG AS METWORK I:	O 114	
BEING. SHOULD AN ADDITION	MAL LINE DE REQU AII AND PAY FOR	ANNUAL RENTALS AS	ABOVE.	25X1
LOAD, WILL ALSO INSTA	TET	ANNUAL RENTALS AS		25X1
F. ALSO AGREES	TO MAKE ALL ARR	ANGEMENTS WITH UN.	LVAC	25 x T
FOR MAINTENANCE BY APPROPE FOR SUCH MAINTENANCE AS LO	NIAIELI CLEARED.	RK IS IN BEING.	THIS	
INCLUDES SPARE PARTS AND	REPLACMENT OF EQ	UIPMENT WHICH IS		
DEFECTIVE OR OUTLIVED ITS	USEFULNESS.			
G. IT IS UNDERSTOOD WILL BE RESPONSIBLE FOR T		ICE OF COMMUNICAT		25 X 1
THE MODEM.	ME INSTRLLATION	MND MAINIENSNOE OF	•	
H. (0/C) VILL	PROVIDE THE ASR	AND MAINTAIN IT.	•	25X1
I. IS RESPO	NSIBLE FOR ENSUR	ING THAT THE NECES	SSARY	25X1
SPACE IS PROVIDED. UNIVA	C, UNDER TERMS O	HITHEIR CUNIRACI V	JIIA TLARIF	25X1
THE SERVICES OF A SITE EN	GINEER WHO WILL	ASSIST AND	THE	25 X 1
OFFICE OF COMMUNICATIONS	OF WITH TH	E LAYOUT, AIR-	•	25X1
CONDITIONING, AND ELECTRIC	CAL AND RELATED	REQUIREMENTS.		-
				25 7 1





J. WILL PROVIDE THE PROGRAMS NECESSARY TO OPERATE THE EQUIPMENT VIS-A-VIS THE TOTAL NETWORK, AS WELL AS OPERATING PROCEDURES.	25X1
K. IT IS UNDERSTOOD THAT SHOULD THE UNIVAC-9300 BE INOPERABLE THAT TRANSMISSIONS (IN AND OUT) CAN BE HANDLED	
PAGE 4 5204 S E C R E T ON THE EXISTING UNIVAC-1004 AS A BACKUP SYSTEM THROUGH THE SAME DLT 310 USED FOR THE UNIVAC-9300. SITE PLANNING MUST PROVIDE FOR THE NECESSARY LINKAGE TO THE DLT 310 WHEREVER IT IS LOCATED.	25X1
L. IS TO KEEP POSTED AS A PERIODIC BASIS	25X1 25X1
ATIS COLLOCATED WITH THE UNIVAC-9300 IT WOULD NOT REQUIRE ADDITIONAL COMMO PERSONNEL TO OPERATE THE 9300 AS IT IS, FOR THE MOST PART, AUTOMATIC EQUIPMENT.	25X1
N. WILL ALSO PROVIDE THE NECESSARY SOFTWARE WHICH WOULD PERMIT A DIRECT INTERFACE BETWEEN THE UNIVAC CENTRAL COMPUTER AND THE UNIVAC 9300 SHOULD SUCH A REQUIREMENT ARISE.	25X1
O. WILL REPORT UNDER THE AFSC CODE TO THE BUREAU OF THE BUDGET REGARDING THE USE OF THE UNIVAC 9300. HOWEVER, WOULD BE REQUIRED TO PROVIDE WHIG WITH THE NECESSARY USAGE DATA SO THAT WHIG COULD REPORT TO BOB ON A PERIODIC BASIS AS REQUIRED.	25X1 25X1
3. PLEASE ADVISE IF THE UNDERSTANDINGS AND AGREEMENTS CONTAINED IN PARA. 2 ABOVE ARE ACCURATE. IF SO, THEY WILL BE PREPARED IN FINAL	•
PAGE 5 5204 S E C R E T FORM FOR SIGNATURE BY PLEASE FEEL FREE TO SUGGEST ANY MODIFICATIONS YOU FEEL NECESSARY. S E C R E T	25X1 25X1

END OF MESSAGE